STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 45-5866(A73359) (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1 WATER RIGHT: 45-5866 APPLICATION/CLAIM NO.: A73359 CERT. NO.: CERTIFICAT CHANGES: a37060 Cert. (Issued: 10/26/2011) NAME: USA Forest Service ADDR: 355 North Vernal Ave. Vernal IIT 84078 _______ LAND OWNED BY APPLICANT? Yes COUNTY TAX ID#: FILED: 03/21/2001|PRIORITY: 03/21/2001|PUB BEGAN: 04/04/2001|PUB ENDED: 04/11/2001|NEWSPAPER: Vernal Express ProtestEnd:05/01/2001|PROTESTED: [No]|HEARNG HLD: |SE ACTION: [Approved]|ActionDate:01/17/2003|PROOF DUE: 01/31/2008 |ELEC/PROOF:[Proof]|ELEC/PROOF:01/31/2008|CERT/WUC: 10/26/2011|LAP, ETC: |LAPS LETTER: RUSH LETTR: RENOVATE: |RECON REQ: |TYPE: [1 PD BOOK: [45-]|MAP: [lipub date: Type of Right: Application to Appropriate Source of Info: Certificate Status: Certificate FLOW: 3.3737 acre-feet SOURCE: Tributary to Little Brush Creek COMMON DESCRIPTION: Diamond Mountain COUNTY: Uintah POINTS OF DIVERSION -- SURFACE: (1) S 629 ft E 4276 ft from NW cor, Sec 36, T 1S, R 22E, SLBM Diverting Works: Charlie's Pond #3 Source: (2) S 3058 ft W 2996 ft from NE cor, Sec 01, T 2S, R 22E, SLBM Diverting Works: August Pond #3 Source: (3) S 3555 ft W 3318 ft from NE cor, Sec 01, T $\,$ 2S, R 22E, SLBM Diverting Works: August Pond #2 Source: (4) S 3663 ft W 4315 ft from NE cor, Sec 01, T $\,$ 2S, R 22E, SLBM Diverting Works: Black Bear Pond Source: (5) S 3761 ft W 2518 ft from NE cor, Sec 01, T 2S, R 22E, SLBM Diverting Works: August Pond #1 Source: Stream Alt Required?: No. ______ USES OF WATER RIGHT******* ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 220430. Water Rights Appurtenant to the following use(s): 45-1010(DIL), 1012(DIL), 1013(DIL), 1014(DIL), 1015(DIL), 1016(DIL), 1017(DIL), 1018(DIL), 1019(DIL), 1019(DIL), 1021(DIL), 1022(DIL), 1024(DIL) 1025 (DIL), 1026 (DIL), 1027 (DIL), 1028 (DIL), 1029 (DIL), 1030 (DIL), 1031 (DIL), 1045 (DIL), 1046 (DIL), 1047 (DIL), 1048 (DIL), 1049 (DIL), 1050 (DIL) 1051 (DIL), 1052 (DIL), 1055 (DIL), 1056 (DIL), 1057 (DIL), 1057 (DIL), 1058 (DIL), 1059 (DIL), 1060 (DIL), 1060 (DIL), 1061 (DIL), 1062 (DIL), 1063 (DIL), 1064 (DIL), 1065 (DIL) 1066(DIL), 1067(DIL), 1068(DIL), 1069(DIL), 1070(DIL), 1070(DIL), 1071(DIL), 1072(DIL), 1073(DIL), 1074(DIL), 1075(DIL), 1075(DIL), 1076(DIL), 1077(DIL), 1078(DIL) 1079(DIL), 1080(DIL), 1081(DIL), 1794(DIL), 1795(DIL), 1795(DIL), 1796(DIL), 1797(DIL), 1798(DIL), 1799(DIL), 2643(DIL), 5862(CERT), 5863(CERT) 5864 (CERT), 5865 (CERT), 5866 (CERT), 5867 (CERT) STOCKWATER: Beneficial Use Amt: 3.0000 ELUs of the Group Total of 510.0000 PERIOD OF USE: 06/01 TO 09/30 Diamond Mountain Allotment

Pond evaporation and incidental wildlife

Acre Feet Contributed by this Right for this Use: 3.3456

OTHER:

PERIOD OF USE: 01/01 TO 12/31

WRNUM 45-5866 continued*** (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 2						
Sec 36 T 1S R 22E	SLBM	NW NE SW SE	NORTH-EAST≈ NW NE SW SE	SOUTH-WEST≈ NW NE SW SE	SOUTH-EAST≈ NW NE SW SE	
Sec 01 T 2S R 22E		* : : : X*	* : : *	* X: X: : *	* X: : : *	
Height of Dam:	3	NORTH-WEST≈ NW NE SW SE	NORTH-EAST≈ NW NE SW SE	SOUTH-WEST≈ NW NE SW SE	NW NE SW SE	Located in:
Height of Dam:	5	NORTH-WEST≈ NW NE SW SE	NORTH-EAST≈	SOUTH-WEST≈ NW NE SW SE	NW NE SW SE	ocated in:
Height of Dam:	0.08	NORTH-WEST≈ NW NE SW SE	NORTH-EAST≈ NW NE SW SE	SOUTH-WEST≈ NW NE SW SE	NW NE SW SE	ocated in:
Height of Dam:	5	NORTH-WEST≈ NW NE SW SE	NORTH-EAST≈ NW NE SW SE	SOUTH-WEST≈ NW NE SW SE	NW NE SW SE	ocated in:

Height of Dam: 3 NORTH-WEST≈ NORTH-EAST≈ SOUTH-WEST≈ SOUTH-EAST≈ Area Inundated: 0.58 NW NE SW SE NW NE SW SE NW NE SW SE NW NE SW SE Sec 36 T 1S R 22E SLBM * : X: : * * : : : * * : : : * * : : : *

Storage from 01/01 to 12/31, inclusive, in Charlie`s Pond #3 with a maximum capacity of 0.923 acre-feet, located in:

Small Dam Required?: No